Municipality/Organization: TOWN OF REHOBOTH

EPA NPDES Permit Number: MAR041152

Reporting Period: APRIL 1, 2005 - MARCH 31, 2006

#### NPDES Phase II Small MS4 General Permit

# ANNUAL REPORT

#### Part I. General Information

Contact: Jane Miller Title: Town Planner & Conservation Agent

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#### Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

| Signature: |  |  |  |
|------------|--|--|--|
|            |  |  |  |

Printed Name: STEPHEN MARTIN

Title: CHAIRMAN, REHOBOTH BOARD OF SELECTMEN

Date: April 17, 2007

#### Part II. Self-Assessment

The Town of Rehoboth has completed the required self-assessment and has determined that the municipality is in

#### > complete compliance with six (6) of the permit conditions including...

| BMP 3.3 | <u>Catch basins</u> cleaned  |
|---------|--|
| BMP 5.2 | Streets swept  |
| BMP 5.3 | Catch basins cleaned and maintained                                |
| BMP 6.1 | Enforcement partially in compliance via the efforts of the Highway |
|         | Department and Conservation Commission                             |
| BMP 6.4 | Hazardous waste collection - two days sponsored by Highway and     |
|         | Board of Health  |
| BMP 6.5 | Roadside debris removed by volunteer residents in April 2005       |
|         |  |

#### > partial compliance with six (6) of the permit conditions including...

| BMP 1.1 | Stormwater Committee re-organized with residents and municipal         |
|---------|--|
|         | employees  |
| BMP 3.2 | Stormwater discharge partially regulated via existing WPA regs and     |
|         | local by-laws  |
| BMP 4.2 | Construction site runoff partially regulated via existing WPA regs and |
|         | local by-laws  |
| BMP 4.3 | Construction sequencing partially regulated via existing WPA regs      |
|         | and local by-laws  |
| BMP 4.4 | Sedimentation control partially regulated via existing WPA regs and    |
|         | local by-laws  |
| BMP 5.1 | O & M plan in place and carried out in partial compliance with EPA     |
|         | PII  |

# > and has made little to no progress on the remaining eighteen (18) permit conditions.

The Town failed to submit their Annual Report for permit year three by the May 1, 2006 deadline as specified by the EPA and are filing it nearly one year late.

The responsibilities associated with fulfilling the requirements of the EPA and Massachusetts DEP for NPDES Phase II were assigned per the original NOI to a variety of municipal employees and departments, including the Conservation Agent, Office of the Board of Selectmen, the Highway Department and its Superintendent, the Board of Health, and Forestry Department. Additionally, a majority of the BMPs was charged to the Stormwater Committee and the Stormwater Illicit Discharge Officer – this Committee did not meet during the permit year and the position for an illicit discharge officer position was never created. In addition, the Town was without a Conservation Agent the first half of the permit year and the position of Highway Superintendent was vacant for more than half.

Due to these vacancies and turnover, the Town cannot claim any *new* accomplishments towards PII compliance during Permit Year three (a significant portion of EPA's PII requirements are already addressed either by existing O & M procedures, state wetland regulations, and/or local general and zoning by-laws and subdivision regulations).

This report does not address in detail the planned activities for permit year four as this report is being filed late and the reporting year is about to lapse. All activities achieved during permit year four are reflected in the annual report being filed concurrently with this one.

# **Part III. Summary of Minimum Control Measures**

#### 1. Public Education & Outreach

| BMP<br>ID# | BMP<br>Description   | Responsible<br>Party    | Measurable<br>Goal(s)  | Permit Year 3<br>Progress<br>Apr 05 – Mar 06 | Planned Activities<br>Permit Year 4 |
|------------|--|-------------------------|--|--|-------------------------------------|
| 1.1        | Stormwater Phase II Implementation Committee                                   | BOS Office              | Establishment of group to implement the plan   | Established in 2004,<br>no meetings held     | Stormwater committee to meet        |
| 1.2        | Public Education Outreach<br>Program – Publish articles and<br>direct mailings | BOS Office<br>Committee | Reach 100% of residents with<br>publication in Rehoboth<br>Reporter and direct mailer(s) | None   |                                     |
| 1.3        | Stormwater Illicit Discharge<br>Officer  | Committee /<br>BOS      | Prepare municipal employee job description for approval by BOS                           | None   |                                     |
| 1.4        | Stormwater Informational Videos – Broadcast on local public access channel     | Committee /<br>RePAC    | Reach residents with cable access  | None   |                                     |
| 1.5        | "In-the-field" Classes   | Town Planner/<br>Agent  | Increase general public's awareness of stormwater discharge sites                        | None   |                                     |

#### 2. Public Participation & Involvement

| BMP<br>ID# | BMP<br>Description                           | Responsible<br>Party                       | Measurable<br>Goal(s)   | Permit Year 3<br>Progress<br>Apr 05 – Mar 06 | Planned Activities<br>Permit Year 4 |
|------------|--|--|---|--|-------------------------------------|
| 2.1        | Stormwater Phase II Implementation Committee | BOS Office                                 | Establishment of group to implement the plan                      | Established in 2004, no meetings held        | Stormwater committee to meet        |
| 2.2        | Public Education Outreach<br>Program         | BOS Office                                 | Involve core citizens group to prepare informational articles     | None   |                                     |
| 2.3        | Open "In-the-Field" classes                  | Town Planner/<br>Agent                     | Increase general public's awareness of stormwater discharge sites | None   |                                     |
| 2.4        | Mapping Program                              | Stormwater<br>Illicit Discharge<br>Officer | To map all discharge locations                                    | None   |                                     |
| 2.5        | Stenciling Program                           | Stormwater<br>Illicit Discharge<br>Officer | To identify all discharge locations                               | None   |                                     |

#### 3. <u>Illicit Discharge Detection & Elimination</u>

| BMP<br>ID# | BMP<br>Description                              | Responsible<br>Party  | Measurable<br>Goal(s)   | Permit Year 3<br>Progress<br>Apr 05 – Mar 06                                       | Planned Activities<br>Permit Year 4 |
|------------|---|---|---|--|-------------------------------------|
| 3.1        | Stormwater Illicit Discharge<br>Officer         | Committee /<br>BOS  | Establish this municipal position   | None   |                                     |
| 3.2        | General & Zoning By-laws                        | Stormwater Illicit Discharge Officer  Regulate stormwater discharge | eneral & Zoning By-laws  Stormwater Illicit Discharge Officer  Regulate stormwater discharge one of | None - Mass WPA,<br>PB & ZBL by-laws<br>already address<br>some of<br>requirements |                                     |
| 3.3        | Catch Basin Cleaning Program                    | Highway<br>Superintendent   | Clean all drainage structures in Town   | All basins cleaned   |                                     |
| 3.4        | Materials Testing                               | Highway<br>Superintendent   | Determine discharge contaminants if applicable  | None   |                                     |
| 3.5        | Attempted Contamination Removal , if applicable | Selectmens<br>Office  | Eliminate and abate illicit discharges and contaminants   | None   |                                     |

# 4. Construction Site Runoff Control

| BMP<br>ID# | BMP<br>Description                                     | Responsible<br>Party  | Measurable<br>Goal(s)                                       | Permit Year 3<br>Progress<br>Apr 05 – Mar 06                                       | Planned Activities<br>Permit Year 4 |
|------------|--|---|---|--|-------------------------------------|
| 4.1        | Evaluate municipal policies                            | Committee   | Determine applicability of surrounding communities          | None   |                                     |
| 4.2        | 4-Season Construction Site<br>Runoff                   | Committee   | Recognize major seasonal stormwater issues                  | None - Mass WPA,<br>PB & ZBL by-laws<br>already address<br>some of<br>requirements |                                     |
| 4.3        | Construction Sequencing –<br>General & Zoning by-laws  | Illicit Discharge<br>Officer & BOS                            | Eliminate untreated discharge during construction practices | None - Mass WPA,<br>PB & ZBL by-laws<br>already address<br>some of<br>requirements |                                     |
| 4.4        | Sedimentation Control<br>General & Zoning By-laws      | Stormwater<br>Illicit Discharge<br>Officer & BOS<br>Committee | Ensure untreated discharge during construction practices    | None - Mass WPA,<br>PB & ZBL by-laws<br>already address<br>some of<br>requirements |                                     |
| 4.5        | Natural/ Vegetative Buffer<br>General & Zoning By-laws | Illicit Discharge<br>Officer & BOS                            | Provide a natural stormwater discharge filtering system     | None   |                                     |

# 5. Post Construction Runoff Control

| BMP<br>ID# | BMP<br>Description                      | Responsible<br>Party                                      | Measurable<br>Goal(s)                                | Permit Year 3<br>Progress<br>Apr 05 – Mar 06                    | Planned Activities<br>Permit Year 4 |
|------------|---|---|--|---|-------------------------------------|
| 5.1        | BMP Operations &<br>Maintenance Plan    | Stormwater Illicit Discharge Officer & Highway Department | Ensure proper functioning of all drainage structures | Some procedures in<br>place and carried out<br>by Highway Dep't |                                     |
| 5.2        | Street Sweeping &<br>Maintenance        | Highway<br>Department                                     | Sediment free roadways                               | Streets swept   |                                     |
| 5.3        | Catch Basin Cleaning & Maintenance      | Highway<br>Department                                     | Sediment free catch basins                           | Catch basins cleaned  |                                     |
| 5.4        | Detention/Retention Pond<br>Maintenance | Highway<br>Department                                     | Sediment free drainage structures                    | None  |                                     |
| 5.5        | Landscaping                             | Forestry<br>Department                                    | Replace & establish new vegetative buffers           | None  |                                     |

# 6. Municipal Good Housekeeping

| BMP<br>ID # | BMP<br>Description                | Responsible<br>Party                       | Measurable<br>Goal(s)                              | Permit Year 3<br>Progress<br>Apr 05 – Mar 06                 | Planned Activities<br>Permit Year 4             |
|-------------|-----------------------------------|--|--|--|---|
| 6.1         | Enforcement                       | Stormwater<br>Illicit Discharge<br>Officer | Enforce general & zoning by-<br>laws               | Highway & CC<br>enforced existing<br>regulations             |   |
| 6.2         | Stormwater Informational<br>Video | Cable Advisory Committee / Norman Spring   | Update the video for broadcast to inform community | None   |   |
| 6.3         | Open "In-the-Field" Classes       | Stormwater<br>Illicit Discharge<br>Officer | Training for public and municipal employees        | None   |   |
| 6.4         | Household Hazardous Waste<br>Days | BOH /<br>Highway                           | Remove all potential contaminants from community   | Two waste oil<br>collection days held –<br>collected 600 gal | Two waste oil collection days                   |
| 6.5         | Town-wide clean-up day            | NGO / BOH                                  | Assist in the removal of all debris from the Town  | Roadside trash<br>picked up throughout<br>April 2005         | Roadside Clean-up during<br>month of April 2006 |

# Part IV. Summary of Information Collected and Analyzed

Information collected is reflected elsewhere in this report; the Town is unable to analyze the collected information at this stage of the permitting process due to the lack of progress.

# Part V. Program Outputs & Accomplishments

(Since beginning of permit coverage unless specified otherwise by a \*\*, which indicates response is for period covering April 1, 2005 through March 31, 2006)

Programmatic (Preferred Units) Response

| Stormwater management position created/staffed                | (y/n) | NO  |
|---|-------|-----|
| Annual program budget/expenditures **                         | (\$)  | \$0 |
| Total program expenditures since beginning of permit coverage | (\$)  | \$0 |
| Funding mechanism(s) (General Fund, Enterprise, Utility, etc) |       | N/A |

#### **Education, Involvement, and Training**

| Estimated number of property owners reached by education program(s)        | (# or %)      | 0%      |
|--|---------------|---------|
| Stormwater management committee established                                | (y/n)         | NO      |
| Stream teams established or supported                                      | (# or y/n)    | NO      |
| Shoreline clean-up participation or quantity of shoreline miles cleaned ** | (y/n or mi.)  | N/A     |
| Shoreline cleaned since beginning of permit coverage                       | (mi.)         | N/A     |
| Household Hazardous Waste Collection Days                                  |               |         |
| <ul> <li>days sponsored **</li> </ul>                                      | (#)           | 2       |
| <ul> <li>community participation **</li> </ul>                             | (# or %)      | 120     |
| <ul> <li>material collected **</li> </ul>                                  | (tons or gal) | 600 gal |
| School curricula implemented   | (y/n)         | NO      |

| Legal/Regulatory  | In Place | Reviewing   |         | Draft  |         |
|---|----------|-------------|---------|--------|---------|
|   | Prior to | Existing    |         | in     |         |
|   | Phase II | Authorities | Drafted | Review | Adopted |
| Regulatory Mechanism Status (indicate with "X")                   |          |             |         |        |         |
| Illicit Discharge Detection & Elimination                         |          |             |         |        |         |
| Erosion & Sediment Control  | ✓        |             |         |        |         |
| <ul> <li>Post-Development Stormwater Management</li> </ul>        |          |             |         |        |         |
| Accompanying Regulation Status (indicate with "X")                | ·        |             |         | ·      |         |
| <ul> <li>Illicit Discharge Detection &amp; Elimination</li> </ul> |          |             |         |        |         |
| <ul> <li>Erosion &amp; Sediment Control</li> </ul>                | ✓        |             | ·       |        |         |
| <ul> <li>Post-Development Stormwater Management</li> </ul>        |          |             |         |        |         |

# Mapping and Illicit Discharges

| Mapping and Illicit Discharges                                     | (Preferred Units) | Response |
|--|-------------------|----------|
| Outfall mapping complete   | (%)               | 0%       |
| Estimated or actual number of outfalls                             | (#)               | Unknown  |
| System-Wide mapping complete (complete storm sewer infrastructure) | (%)               | 0%       |
| Mapping method(s)  |                   |          |
| ■ Paper/Mylar  | (%)               | 0%       |
| ■ CAD  | (%)               | 0%       |
| ■ GIS  | (%)               | 0%       |
| Outfalls inspected/screened **                                     | (# or %)          | 0        |
| Outfalls inspected/screened (Since beginning of permit coverage)   | (# or %)          | Unknown  |
| Illicit discharges identified **                                   | (#)               | 0        |
| Illicit discharges identified (Since beginning of permit coverage) | (#)               | Unknown  |
| Illicit connections removed **                                     | (# ); and         | 0        |
|  | (est. gpd)        |          |
| Illicit connections removed (Since beginning of permit coverage)   | (#); and          | Unknown  |
|  | (est. gpd)        |          |
| % of population on sewer   | (%)               | 0%       |
| % of population on septic systems                                  | (%)               | 100%     |

Construction (Preferred Units) Response

| Number of construction starts (>1-acre) **   | (#)        | 6 (Est)  |
|--|------------|----------|
| Estimated percentage of construction starts adequately regulated for erosion and sediment control ** | (%)        | 85%      |
| Site inspections completed **  | (# or %)   | 85%      |
| Tickets/Stop work orders issued **   | (# or %)   | 15       |
| Fines collected **   | (# and \$) | \$0      |
| Complaints/concerns received from public **  | (#)        | 75 (Est) |
|  |            |          |
|  |            |          |

# **Post-Development Stormwater Management**

| Estimated percentage of development/redevelopment projects adequately regulated for post- | (%)      | 0%           |
|---|----------|--------------|
| construction stormwater control   |          |              |
| Site inspections (for proper BMP installation & operation) completed **                   | (# or %) | 0%           |
| BMP maintenance required through covenants, escrow, deed restrictions, etc.               | (y/n)    | Small # of   |
|   |          | projects     |
| Low-impact development (LID) practices permitted and encouraged                           | (y/n)    | Yes, but not |
|   |          | enforceable  |

# **Operations and Maintenance**

| Average frequency of catch basin cleaning (non-commercial/non-arterial streets) **           | (times/yr)              | N/A      |
|--|-------------------------|----------|
| Average frequency of catch basin cleaning (commercial/arterial or other critical streets) ** | (times/yr)              | Annual   |
| Qty of structures cleaned **   | (#)                     | 1,165    |
| Qty. of storm drain cleaned **   | (%, LF or mi.)          | 300′     |
| Qty. of screenings/debris removed from storm sewer infrastructure **                         | (lbs. or tons)          | N/A      |
| Disposal or use of screenings (landfill, POTW, compost, beneficial use, etc.) **             | (location)              | N/A      |
| Basin Cleaning Costs   |                         |          |
| <ul> <li>Annual budget/expenditure (labor &amp; equipment)**</li> </ul>                      | (\$)                    | \$22,500 |
| Hourly or per basin contract rate **   | (\$/hr or \$ per basin) |          |
| Disposal cost**  | (\$)                    | N/A      |

# **Operations and Maintenance - Continued**

| Cleaning Equipment  |                |                |
|---|----------------|----------------|
| Clam shell truck(s) owned/leased  | (#)            | 1 <b>-</b> OWN |
| Vacuum truck(s) owned/leased  | (#)            | 0              |
| Vacuum trucks specified in contracts  | (y/n)          | 0              |
| % Structures cleaned with clam shells **  | (%)            | 100%           |
| % Structures cleaned with vactor **   | (%)            | 0              |
| Average frequency of street sweeping (non-commercial/non-arterial streets) **   | (times/yr)     | N/A            |
| Average frequency of street sweeping (commercial/arterial or other critical streets) **                                       | (times/yr)     | Annual         |
| Qty. of sand/debris collected by sweeping **  | (lbs. or tons) | 300 ton        |
| Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.) **  | (location)     | N/A            |
| Annual Sweeping Costs   |                |                |
| Annual budget/expenditure (labor & equipment)**   | (\$)           | \$10,000       |
| Hourly or lane mile contract rate **  | (\$/hr. or     | \$18.03/hr     |
|   | ln mi.)        |                |
| Disposal cost**   | (\$)           | 1 <b>-</b> OWN |
| Sweeping Equipment  |                |                |
| Rotary brush street sweepers owned/leased   | (#)            | 1 <b>-</b> OWN |
| Vacuum street sweepers owned/leased   | (#)            | 0              |
| Vacuum street sweepers specified in contracts   | (y/n)          | No             |
| % Roads swept with rotary brush sweepers **   | %              | ALL            |
| % Roads swept with vacuum sweepers **   | %              | 0              |
| Reduction (since beginning of permit coverage) in application on public land of: $("N/A" = never used; "100%" = elimination)$ |                |                |
| • Fertilizers   | (lbs. or %)    | Unknown        |
| Herbicides  | (lbs. or %)    | Unknown        |
| <ul> <li>Pesticides</li> </ul>  | (lbs. or %)    | Unknown        |
| Integrated Pest Management (IPM) Practices Implemented  | (y/n)          | Unknown        |

# **Operations and Maintenance - Continued**

| Average Ratio of Anti-/De-Icing products used **   | % NaCl              |              |
|--|---------------------|--------------|
|  | % CaCl <sub>2</sub> |              |
| (also identify chemicals and ratios used in specific areas, e.g., water supply protection areas) | % MgCl <sub>2</sub> |              |
|  | % CMA               | N/A          |
|  | % Kac               |              |
|  | % KCl               |              |
|  | % Sand              | 4:1 ratio    |
|  |                     | Sand to salt |
|  |                     |              |
| Dua(1)   | ( / 0/ )            | NO           |
| Pre-wetting techniques utilized **   | (y/n or %)          | NO           |
| Manual control spreaders used **   | (y/n or %)          | 8            |
| Zero-velocity spreaders used **  | (y/n or %)          | N/A          |
| Estimated net reduction or increase in typical year salt/chemical application rate               | (±lbs/ln mi.        | N/A          |
|  | or %)               |              |
| Estimated net reduction or increase in typical year sand application rate **                     | (±lbs/ln mi.        | 900 ton      |
|  | or %)               |              |
| % of salt/chemical pile(s) covered in storage shed(s)  | (%)                 | 150 ton      |
| Storage shed(s) in design or under construction  | (y/n or #)          | Yes          |
| 100% of salt/chemical pile(s) covered in storage shed(s) by May 2008                             | (y/n)               | 900 ton      |

# **Water Supply Protection**

| Storm water outfalls to public water supplies eliminated or relocated                             | # or y/n | No      |
|---|----------|---------|
| Installed or planned treatment BMPs for public drinking water supplies and their protection areas | # or y/n | No      |
| Treatment units induce infiltration within 500-feet of a wellhead protection area                 | # or y/n | Unknown |